


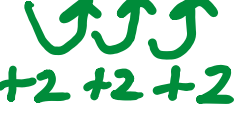


Adnabod y Camgymeriadau

Dyma bedwar ymgais i ateb yr un cwestiwn. Pa fersiwn sy'n gywir, a pha gamgymeriadau sydd yn y lleill?

<p>Beth yw nfed term y dilyniant $-8, -6, -4, -2, \dots$?</p> <p style="text-align: center;">  $+2 +2 +2$ </p> <p>Nfed term $-10n + 2$</p>	<p>Beth yw nfed term y dilyniant $-8, -6, -4, -2, \dots$?</p> <p style="text-align: center;">  $+2 +2 +2$ </p> <p>Nfed term $2n - 10$</p>
<p>Beth yw nfed term y dilyniant $-8, -6, -4, -2, \dots$?</p> <p style="text-align: center;">  $-2 -2 -2$ </p> <p>Nfed term $-2n - 10$</p>	<p>Beth yw nfed term y dilyniant $-8, -6, -4, -2, \dots$?</p> <p style="text-align: center;">  $+2 +2 +2$ </p> <p>Nfed term $2n + 10$</p>
<p>Ehangwch $(x - 2)(x - 4)$</p> <p>$= x^2 - 4x - 2x - 8$</p> <p>$= x^2 - 6x - 8$</p>	<p>Ehangwch $(x - 2)(x - 4)$</p> <p>$= x^2 - 4x - 2x + 8$</p> <p>$= x^2 - 2x + 8$</p>
<p>Ehangwch $(x - 2)(x - 4)$</p> <p>$= x^2 - 4x - 2x + 8$</p> <p>$= x^2 - 6x + 8$</p>	<p>Ehangwch $(x - 2)(x - 4)$</p> <p>$= x^2 - 4x - 2x - 6$</p> <p>$= x^2 - 6x - 6$</p>